Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index				
	IBM Technical Disclosure Bulletins L22 not 123 50 Documents in Display Format: - Starting with Number 1				
Generate: C Hit List C Hit Count C Side by Side C Image Search Clear Interrupt					
Search History					

DATE: Monday, January 08, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=	-PGPB,USPT,USOC; PLUR=YES; OP=ADJ		
<u>L24</u>	L22 not 123	211	<u>L24</u>
<u>L23</u>	L22 and 524/\$.ccls:	20	<u>L23</u>
<u>L22</u>	L21 and l16 and l14	231	<u>L22</u>
<u>L21</u>	(calcium or magnesium or alumin\$um or beryllium or copper or cupric or cuprous or strontium or barium or zinc or cadmium or scandium or gallium or indium or lanthanum or manganese or iron or ferrous or ferric or cobalt or nickel).clm. adj3 (\$chloride or \$sul\$ate or \$nitrate).clm. not 112	35049	<u>L21</u>
<u>L20</u>	L19 and 524/\$.ccls.	. 80	<u>L20</u>
<u>L19</u>	L18 and 116 and 114	492	<u>L19</u>
<u>L18</u>	(calcium or magnesium or alumin\$um or beryllium or copper or cupric or cuprous or strontium or barium or zinc or cadmium or scandium or gallium or indium or lanthanum or manganese or iron or ferrous or ferric or cobalt or nicken) adj3 (\$chloride or \$sul\$ate or \$nitrate) not 112	365652	<u>L18</u>
<u>L17</u>	L16 and 115 and 114	0	<u>L17</u>
<u>L16</u>	(latex or latices).clm.	14273	<u>L16</u>
	(calcium or magnesium or alumin\$um or beryllium or copper or cupric or		

<u>L15</u>	cuprous or strontium or barium or zinc or cadmium or scandium or gallium or indium or lanthanum or manganese or iron or ferrous or ferric or cobalt or nicken) adj 3 (\$chloride or \$sul\$ate or \$nitrate) not 112	30	L15		
<u>L14</u>	\$fluoride or \$citrate).clm. not 112	70383	<u>L14</u>		
DB=PGPB; PLUR=YES; OP=ADJ					
<u>L13</u>	L11 and (\$sodium or \$potassium or \$ammonium).clm. and (calcium or magnesium or alumin\$um or beryllium or copper or cupric or cuprous or strontium or barium or zinc or cadmium or scandium or gallium or indium or lanthanum or manganese or iron or ferrous or ferric or cobalt or nickel).clm.	0	<u>L13</u>		
DB=	=USPT,USOC; PLUR=YES; OP=ADJ				
<u>L12</u>	L11 and (\$sodium or \$potassium or \$ammonium).clm. and (calcium or magnesium or alumin\$um or beryllium or copper or cupric or cuprous or strontium or barium or zinc or cadmium or scandium or gallium or indium or lanthanum or manganese or iron or ferrous or ferric or cobalt or nickel).clm.	95	<u>L12</u>		
<u>L11</u>	19 and 524/\$.ccls.	607	<u>L11</u>		
<u>L10</u>	L3 and 12 not (6855754.pn. or 4456534.pn.) and 524/\$.ccls.	2814	<u>L10</u>		
<u>L9</u>	L3 and l2 not (6855754.pn. or 4456534.pn.) and (latex or latices).clm.	1857	<u>L9</u>		
DB=DWPI; PLUR=YES; OP=ADJ					
<u>L8</u>	L3 and l2 not (6855754.pn. or 4456534.pn.)	24	<u>L8</u>		
DB=	=JPAB; PLUR=YES; OP=ADJ				
<u>L7</u>	L3 and 12 not (6855754.pn. or 4456534.pn.)	11	<u>L7</u>		
DB=EPAB; PLUR=YES; OP=ADJ					
<u>L6</u>	L3 and 12 not (6855754.pn. or 4456534.pn.)	0	<u>L6</u>		
<u>L5</u>	L4	0	<u>L5</u>		
DB=	=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ				
<u>L4</u>	L3 and 12 not (6855754.pn. or 4456534.pn.)	20342	<u>L4</u>		
<u>L3</u>	(\$calcium or magnesium or \$alumin\$um or \$beryllium or \$copper or \$cuprous or \$cupric or \$strontium or \$barium or \$zinc or \$cadmium or \$scandium or 4gallium or \$indium or \$lanthanum or \$manganase or \$iron or \$ferrous or \$ferric or \$cobalt or \$nickel) adj3 (\$chloride or \$sul\$ate or \$nitrate) and (latex or latices)	26736	<u>L3</u>		
<u>L2</u>	(\$sodium or \$potassium or \$lithium or \$ammonium) adj3 (hydroxide or \$sul\$ate or \$carbonate or \$silicate or \$phosphate or \$borate or \$sul\$ite or \$phosphite or fluoride or \$citrate) and (latex or latices)	52356	<u>L2</u>		
<u>L1</u>	(\$sodium or \$potassium or \$lithium or \$ammonium) adj3 (hydroxide or \$sul\$ate or \$carbonate or \$silicate or \$phosphate or \$borate or \$sul\$ite or \$phosphite or fluoride or \$citrate) and (latex or latices or emulsion or dispersion)	296849	<u>L1</u>		

END OF SEARCH HISTORY